

ABSTRACT

An object of the present invention is to provide a vehicle which is capable of recycling contaminated liquid in a factory or the like swiftly and efficiently without performing incineration. In order to achieve this object, a contaminated liquid filtration system vehicle is characterized in comprising: vehicle driving unit comprising a driving engine and a driving mechanism; suction unit for aspirating the contaminated liquid within a contaminated liquid collection unit as liquid to be treated; a filtration system constituted by a charged filter device and a charged coalescer type oil water separator for filtration treating the aspirated liquid to be treated; electric power supply unit for supplying a driving power source to the filtration system; delivery unit for returning treated liquid which has been treated in the filtration system to the same or a different collection unit in the factory or the like; and control unit for controlling operations of the filtration system, wherein the charged filter device is caused to advance the filtration

of impurity particles by applying a voltage between electrodes within the charged filter device using the driving power source supplied from the electric power supply unit, and the charged coalescer type oil water separator is caused to advance oil water separation by applying a voltage between electrodes within the oil water separator using the driving power source supplied from the electric power supply unit.